## **AMENDMENTS TO THE CLAIMS**

- 1. (Currently Amended) A vehicle accessory mount adapted for attachment to a control bracket of a handle-barred vehicle throttle or clutch control body, comprising:
  - a body;
  - a pair of substantially parallel mounting holes extending through in the body;
  - the mounting holes aligned with portals in the control bracket;
  - a radial relief located between the parallel mounting holes;
  - a threaded accessory hole in the body; and,
  - wherein the body is engageable with attachable to the control bracket by location of fasteners through the mounting holes and control bracket portals in threaded connection with the control body.
- 2. (Original) The vehicle accessory mount of Claim 1, each mounting hole further comprising:
  - a cylinder portion; and,
  - a countersink portion that is larger in diameter than the cylinder portion.
- 3. (Previously Presented) The vehicle accessory mount of Claim 1, further comprising: wherein the body is generally rectangular.
- 4. (Previously Presented) The vehicle accessory mount of Claim 1, further comprising: wherein the threaded accessory hole is located between the mounting holes.
- (Previously Presented) The vehicle accessory mount of Claim 1, further comprising:
  wherein the threaded accessory hole is located in substantially perpendicular relationship to the mounting holes.
- 6. (Original) The vehicle accessory mount of Claim 1, further comprising: a ball stud attached to the threaded accessory hole.

- 7. (Currently Amended) A vehicle accessory mount <u>adapted for attachment to a control</u> <u>bracket of a handle-barred vehicle throttle or clutch control body</u>, comprising: a body;
  - a pair of <u>substantially</u> parallel mounting holes <u>extending through in</u> the body; <del>and,</del> the mounting holes aligned with portals in the control bracket;
  - a ball stud attached to the body; and,
  - wherein the body is attachable to the control bracket by location of fasteners through the mounting holes and control bracket portals in threaded connection with the control body.
- 8. (Currently Amended) A vehicle accessory mount adapted for attachment to a control bracket of a handle-barred vehicle throttle or clutch control body, comprising: a body;
  - a pair of substantially parallel mounting holes extending through in the body;
  - the mounting holes aligned with portals in the control bracket;
  - a pair of hollow standoffs locatable between the mounting holes and bolt portals in the control bracket; and,
  - a threaded accessory hole in the body; and,
  - wherein the body is attachable to the control bracket by location of fasteners through the mounting holes and standoffs and control bracket portals in threaded connection with the control body.
- 9. (Previously Presented) The vehicle accessory mount of Claim 8, further comprising: wherein the body is generally rectangular.
- 10. (Original) The vehicle accessory mount of Claim 8, the body further comprising: a radial relief located between the parallel mounting holes.
- 11. (Previously Presented) The vehicle accessory mount of Claim 8, further comprising: wherein the threaded accessory hole is located between the mounting holes.

- 12. (Previously Presented) The vehicle accessory mount of Claim 8, further comprising: wherein the threaded accessory hole is located in substantially perpendicular relationship to the mounting holes.
- 13. (Original) The vehicle accessory mount of Claim 8, each mounting hole further comprising:
  - a cylinder portion; and,
  - a countersink portion that is larger in diameter than the cylinder portion.
- 14. (Previously Presented) The vehicle accessory mount of Claim 8, further comprising: wherein the inside diameter of each hollow standoff is substantially the same as the inside diameter of the cylinder portion of the mounting holes.
- 15. (Currently Amended) A vehicle accessory mount adapted for attachment to a control bracket of a handle-barred vehicle throttle or clutch control body, comprising: a body;
  - a pair of substantially parallel mounting holes <u>extending through in</u> the body; the mounting holes aligned with portals in the control bracket;
  - a pair of hollow standoffs locatable between the mounting holes and the portals; and, a ball stud attached to the body; and,
  - wherein the body is attachable to the control bracket by location of fasteners through the mounting holes and standoffs and control bracket portals in threaded connection with the control body.
- 16. (New) The vehicle accessory mount of Claim 8, further comprising: wherein the threaded accessory hole in the body is receivable of one of an accessory and a ball stud in threaded connection.
- 17. (New) The vehicle accessory mount of Claim 8, further comprising: wherein each standoff is locatable in a recess on the control bracket.

- 18. (New) The vehicle accessory mount of Claim 8, further comprising: wherein each standoff is locatable in a countersunk portion on the control bracket.
- 19. (New) A vehicle accessory mount adapted for attachment to a control bracket of a handle-barred vehicle throttle or clutch control body, comprising:
  - a body;
  - a threaded accessory hole in the body;
  - a pair of substantially parallel mounting holes extending through the body;
  - the mounting holes aligned with portals in the control bracket;
  - a pair of hollow standoffs locatable between the mounting holes and bolt portals in the control bracket; and,
  - wherein the body is attachable to the control bracket by location of fasteners through the mounting holes and standoffs and control bracket portals in threaded connection with the control body.